

ABSTRACT OF THE DISCLOSURE

Sub  
ab

A communication method for providing information in an intelligent network includes a step of entering by a user a connection number of the user terminal, a connection number of an information provider terminal and a time to receive the information providing service into a user database provided in a transmission layer, a step of reading the data registered in the user database into a service control database provided in the intelligent layer, a step of referring to the service control database to automatically connect the user terminal and the information provider terminal when a service start time is reached and automatically disconnect the connection therebetween when a service end time is reached.

08/314373

ABSTRACT OF THE DISCLOSURE

ab A communication method and apparatus which provides information in an intelligent network. The communication method and apparatus allows a user to enter a connection number of the user terminal, a connection number of an information provider terminal and time to receive information from the information providing service into a user database provided in a transmission layer. The data registered in the user database is read into a service control database provided in the intelligent layer. The service control database is referred to in order to automatically connect the user terminal and the information providing service when a service start time is reached and automatically disconnect the connection therebetween when a service end time is reached.